

002260 " 88789960

Figure 1

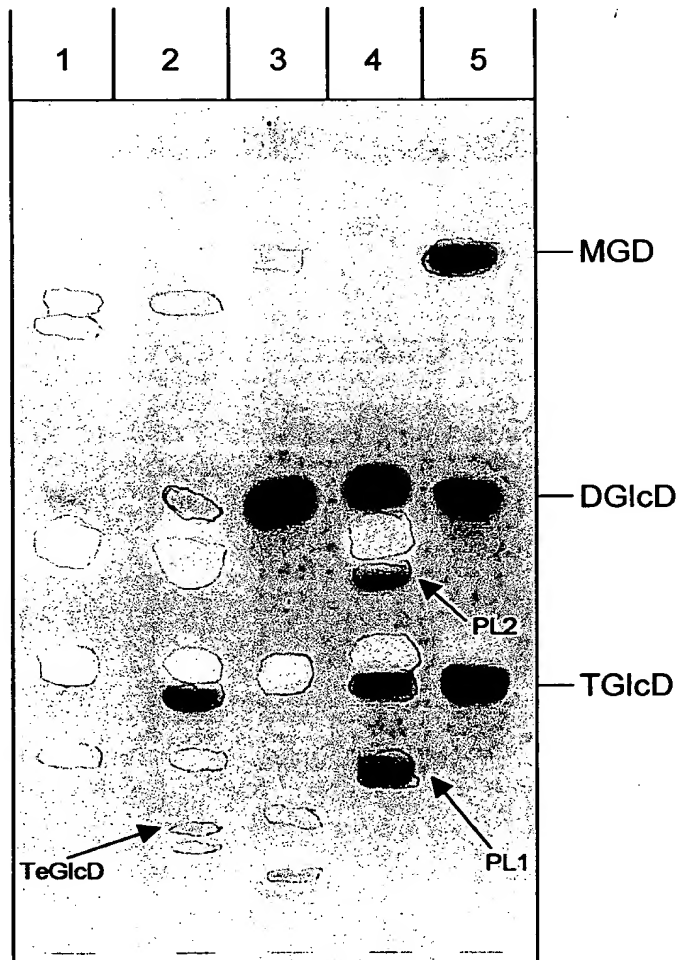
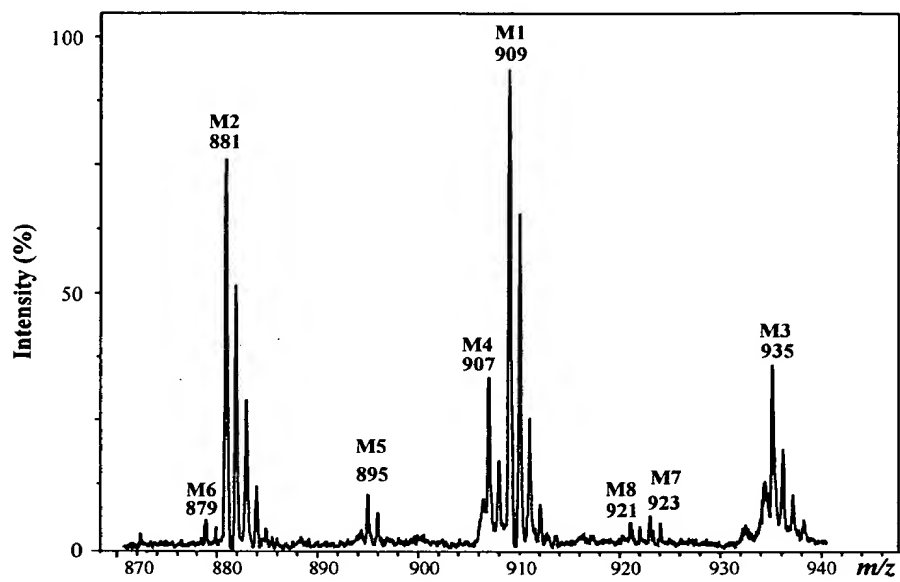
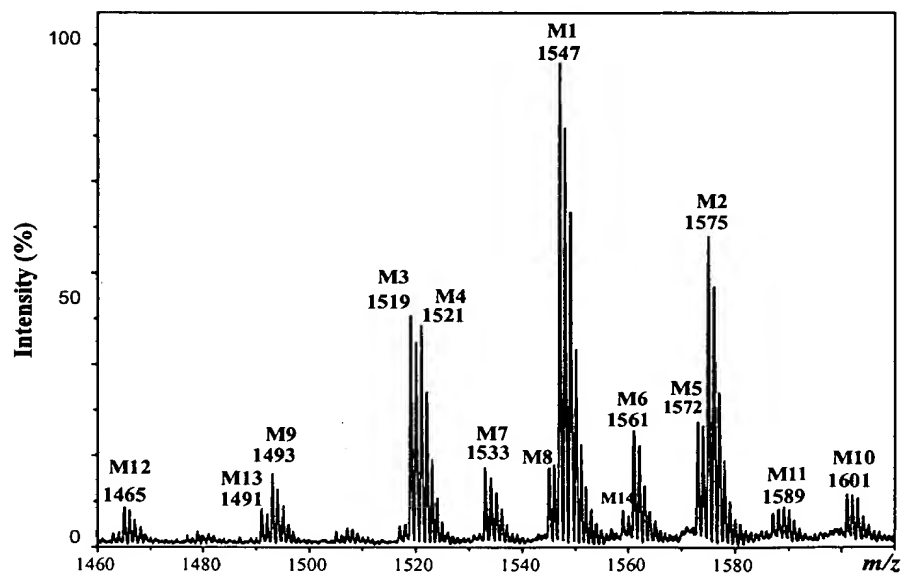


Figure 2

PL1



PL2



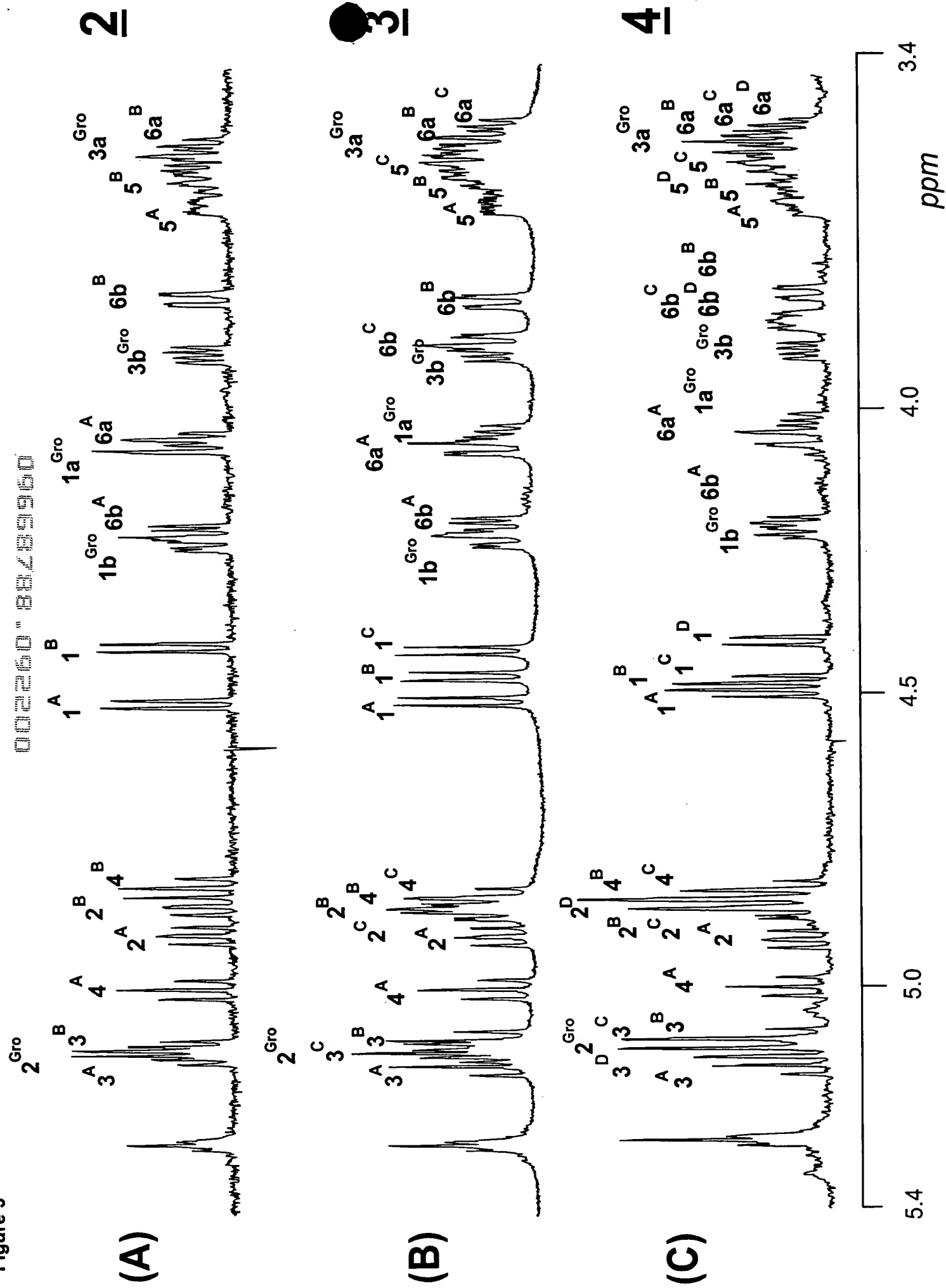
[illegible]

Figure 4

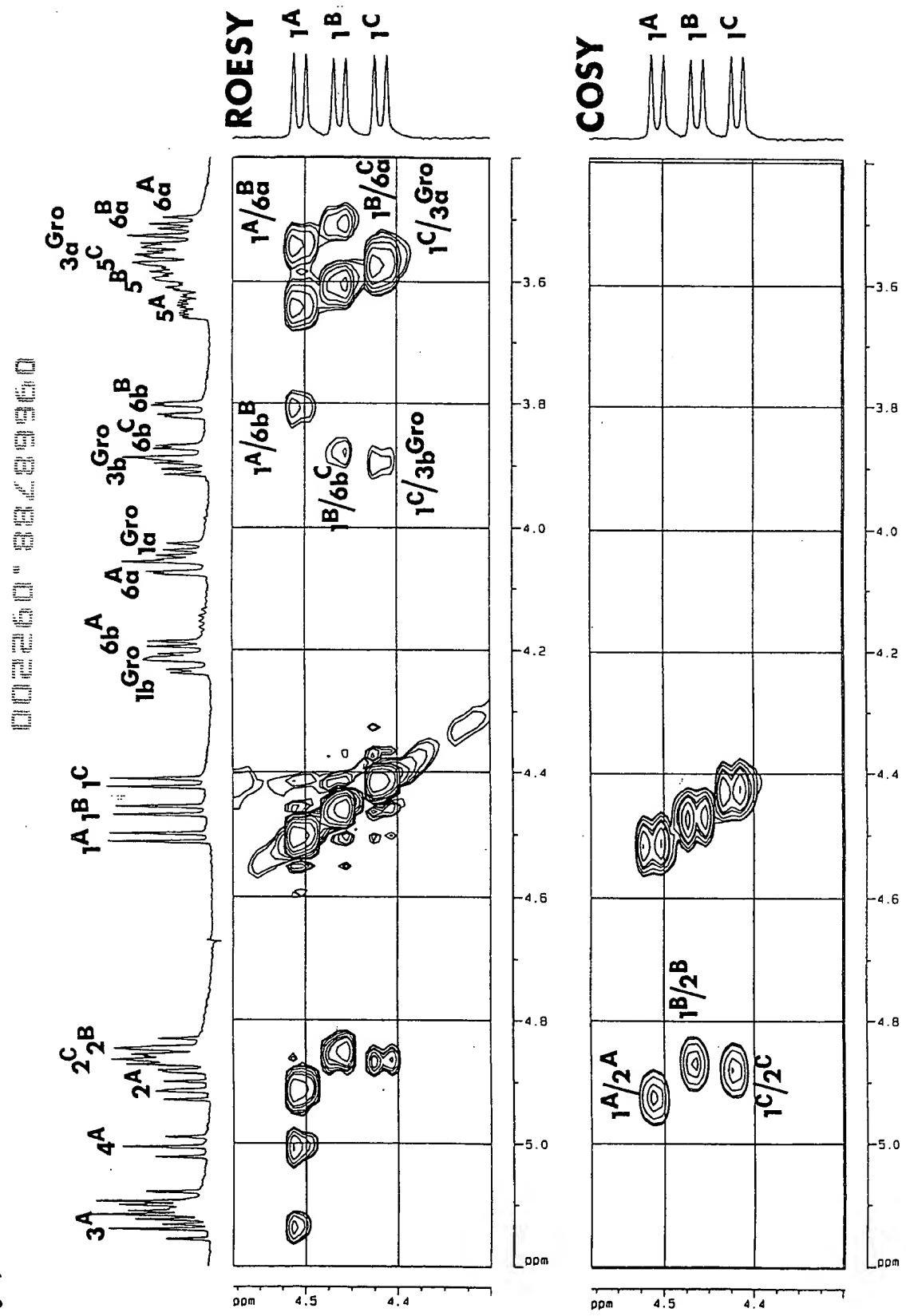


Figure 5

002250" 813739360

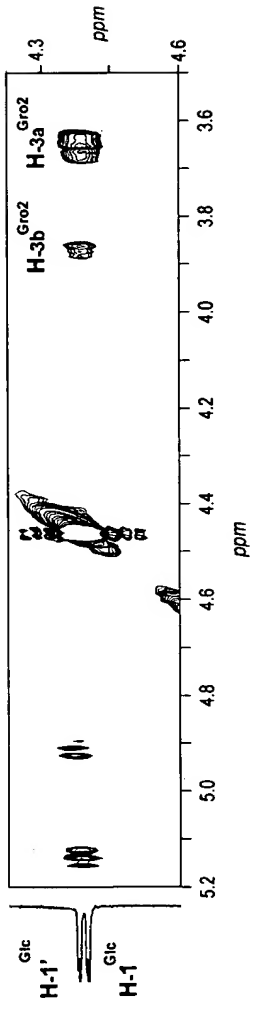
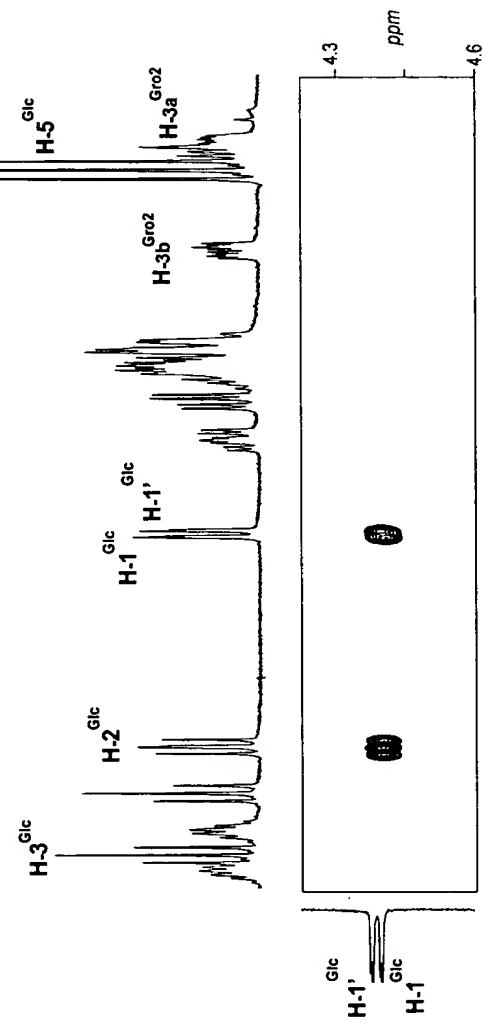


Figure 6

002260 " 88789960

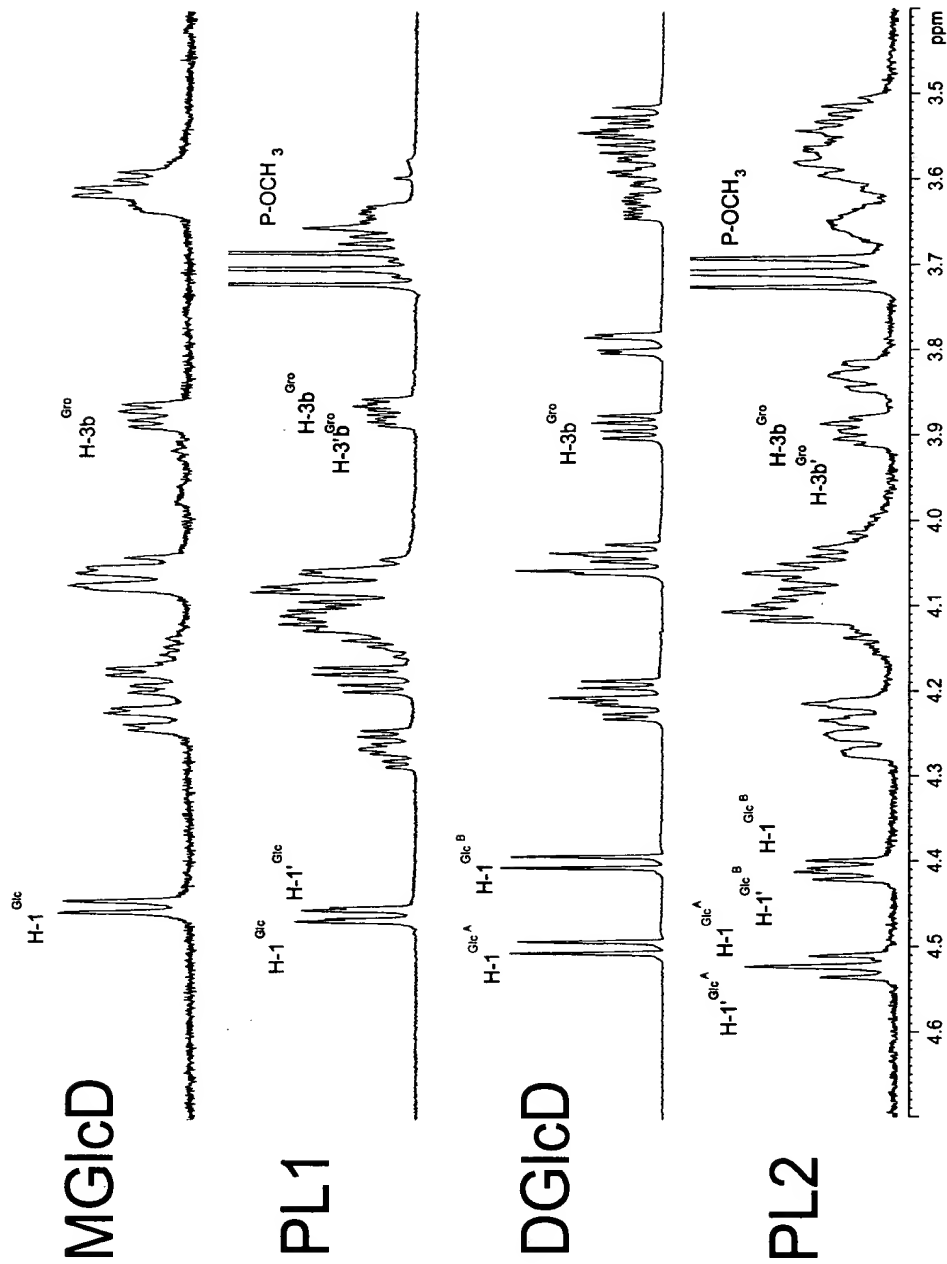
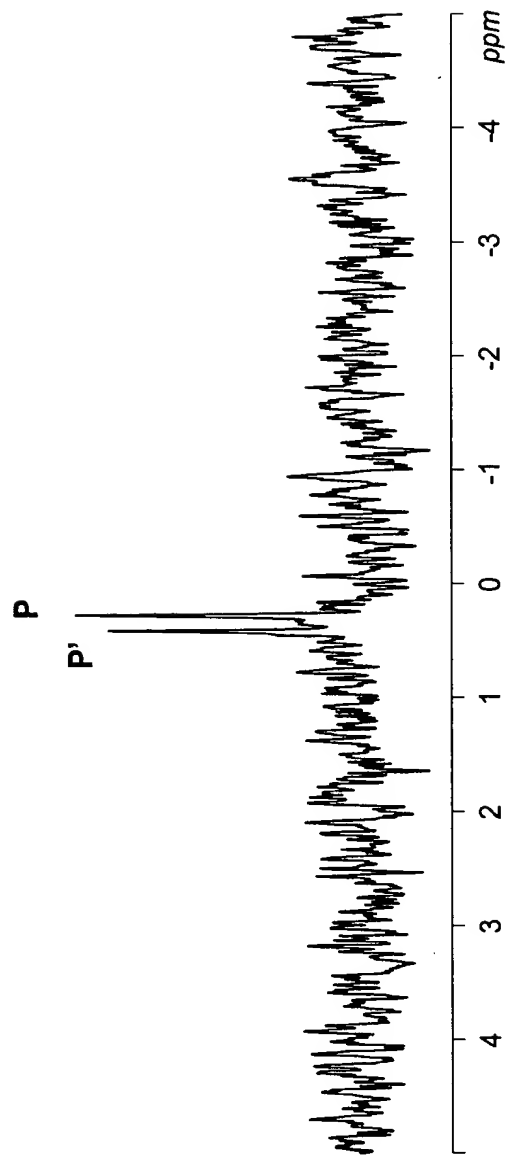


Figure 7

002260" 88489960

PL2, PL2'



PL1, PL1'

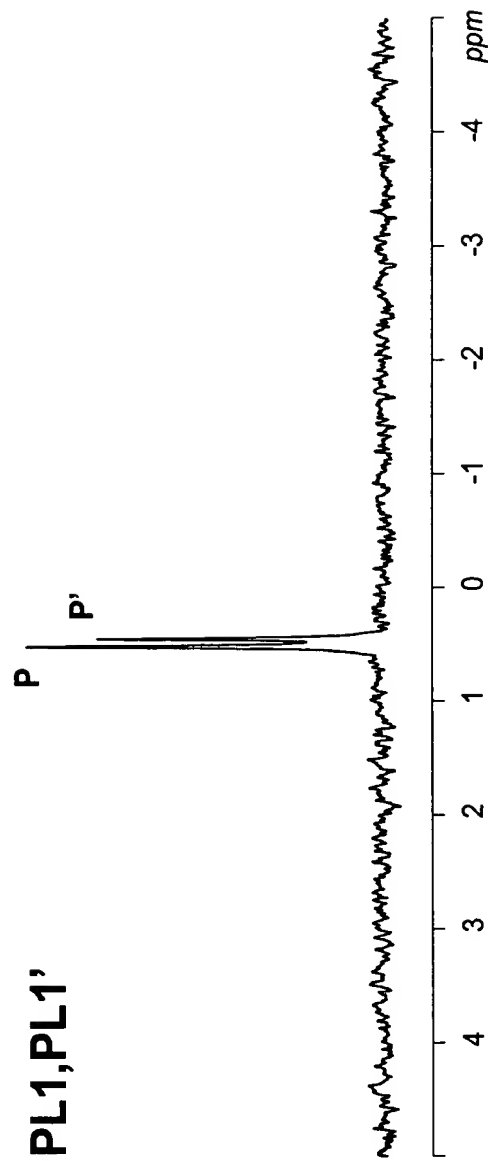
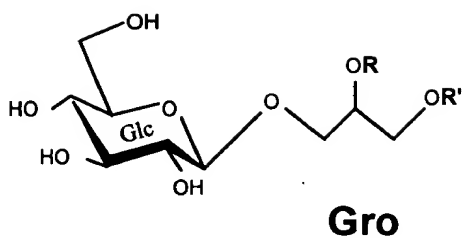
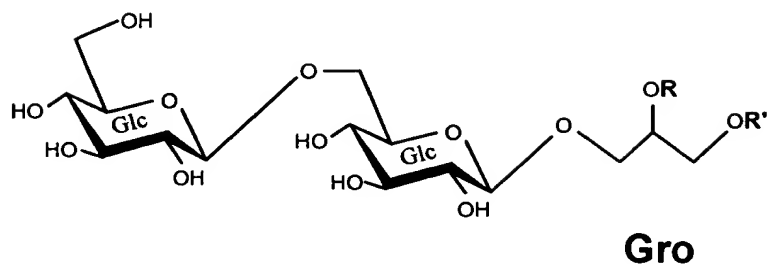


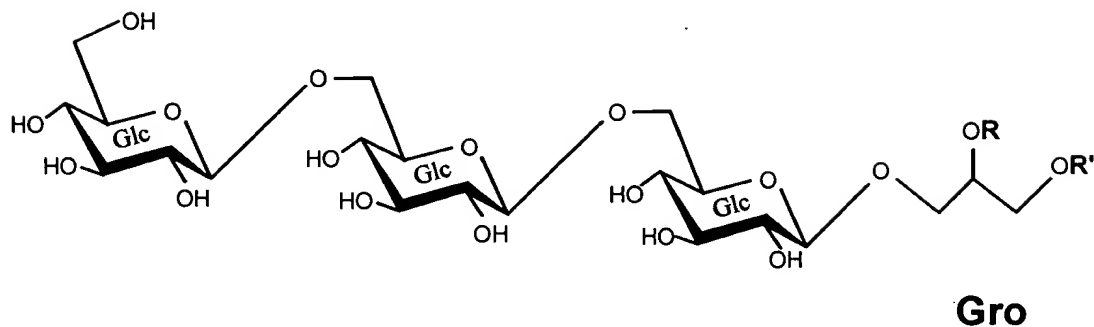
Figure 8



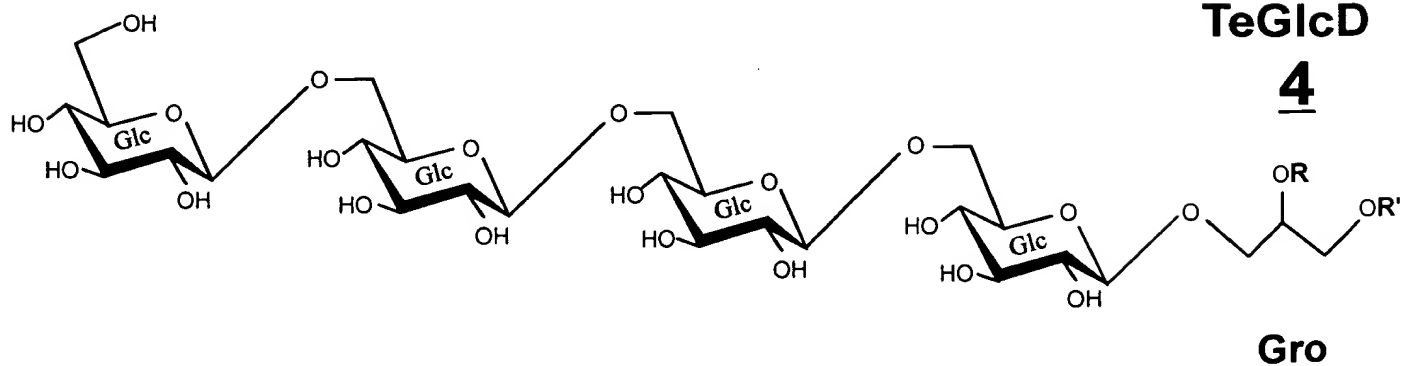
MGlcD
1



DGlcD
2



TGlcD
3



TeGlcD
4

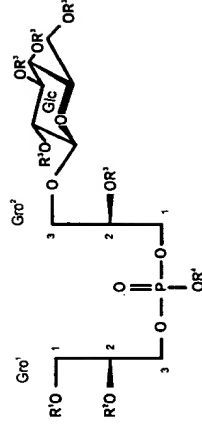
R = R' = 16:0, 16:1, 18:0, 18:1

09662788-092260-82739950

Figure 9

012250" 33789360

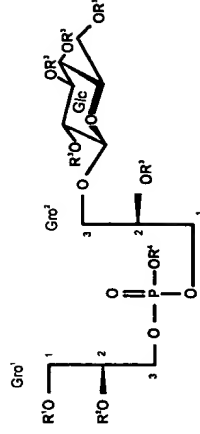
PL1



PL1

$R^1, R^2 = 16:0, 16:1, 18:1$

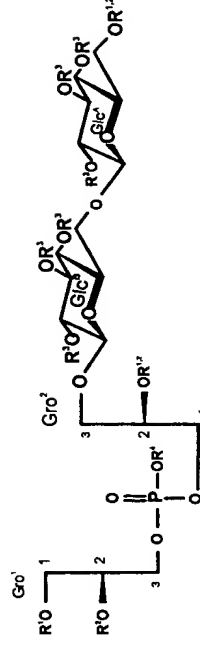
PL1'



PL1_{Ac,Me}

$R^1, R^2 = 16:0, 16:1, 18:1$

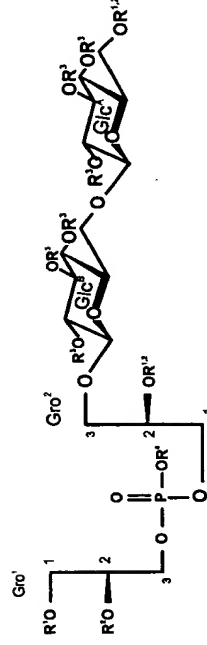
PL2



PL2

$R^1, R^2 = 16:0, 16:1, 18:1$

PL2'



PL2_{Ac,Me}

$R^1, R^2 = 16:0, 16:1, 18:1$

Figure 10

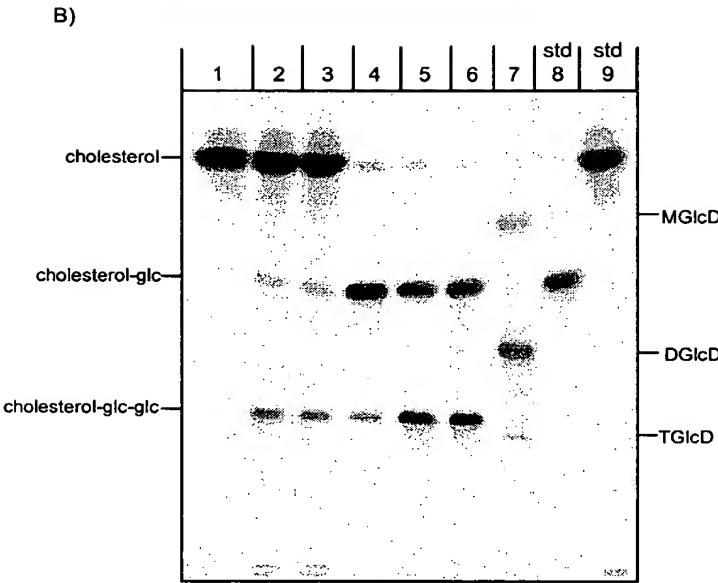
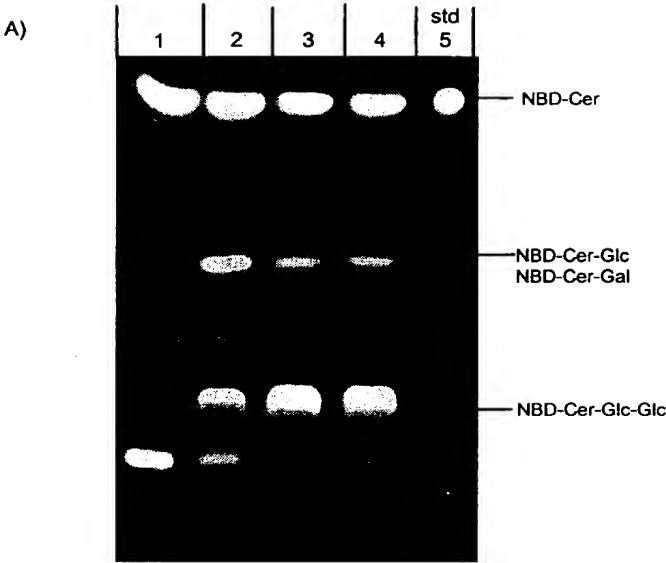
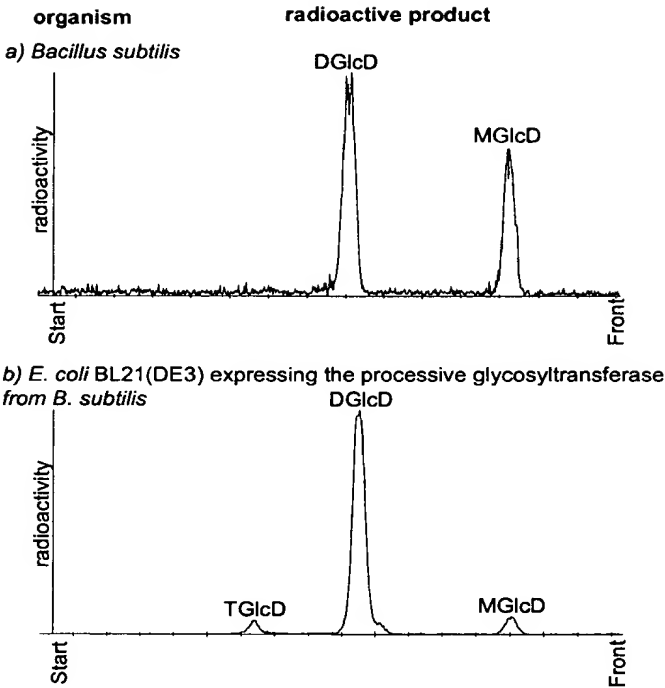


Figure 11



002250 "BB789950

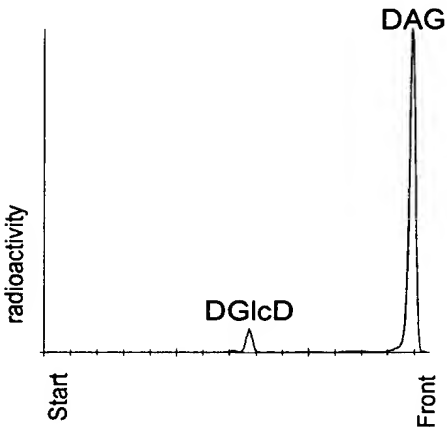
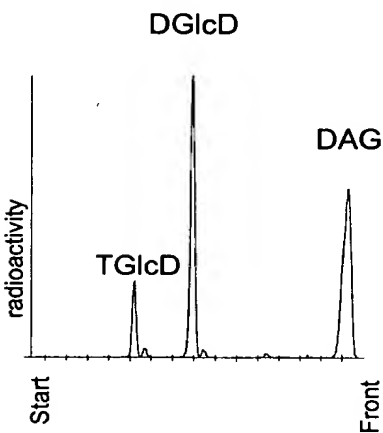
Figure 12

a) processiv glycosyltransferase
from *B.subtilis* in *E.coli*

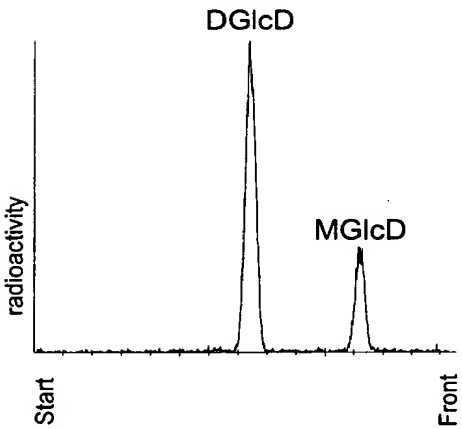
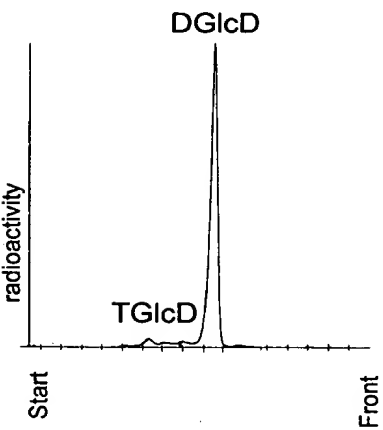
b) proz ssiv glycosyltransferase
from *S.aureus* in *E.coli*

¹⁴C-labelled
acceptor

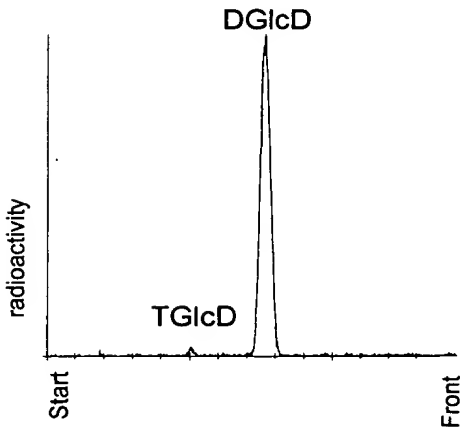
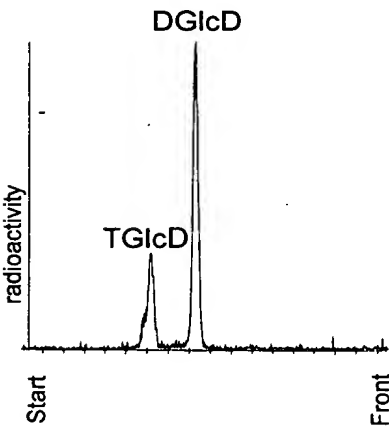
DAG



MGlcD



DGlcD



002260 " 88789960

PL1

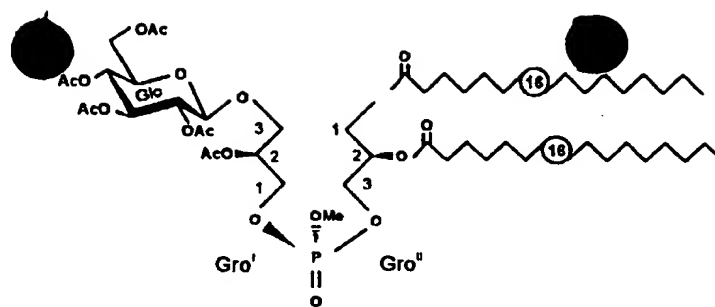
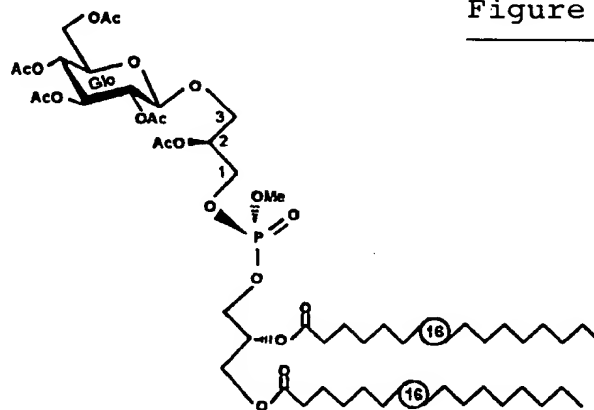
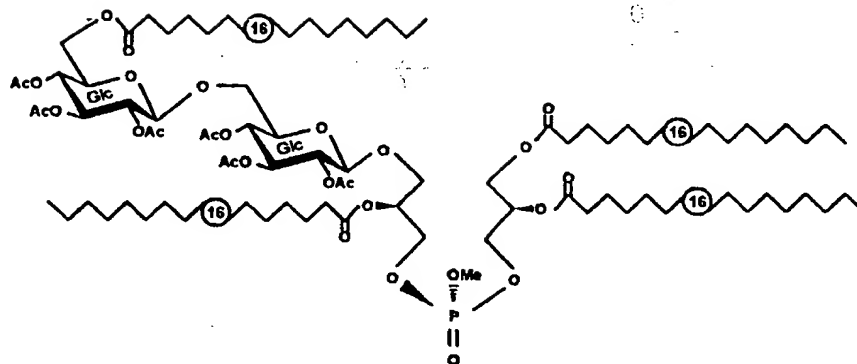


Figure 13

PL1'



PL2



PL2'

